L	Number	Hits	Search Text	DB	Time stamp
-		409	(313/440).CCLS.	USPAT;	2003/07/15 09:57
]		US-PGPUB	
-		3	("5838099" "5952905" "5986396").PN.	USPAT	2003/07/15 09:04
		3 -	("4673906" "5138290" "5412276").PN.	USPAT	2003/07/15 09:06
-		7	("3612742" "4038491" "4494097"	USPAT	2003/07/15 09:35
1			"4624884" "4673906" "4737752"		
			"4749975").PN.		
-		7	("3612742" "4038491" "4494097"	USPAT	2003/07/15 10:31
			"4624884" "4673906" "4737752"		
		. ,	"4749975").PN.		
-		0	((resinuous adj material) with ceramic) and	USPAT;	2003/07/15 09:59
		0	yoke and (magnetic adj permeability)	US-PGPUB	0000/05/15 10 00
-		"	(resinuous adj material) and yoke and (magnetic adj permeability)	USPAT;	2003/07/15 10:00
_		2:38	(plastic) and yoke and (magnetic adj	US-PGPUB USPAT;	2003/07/15 10:03
1		. 230	permeability)	US-PGPUB	2003/07/13 10.03
_		1	(plastic with ceramic) with (magnetic adj	USPAT;	2003/07/15 10:04
			permeability)	EPO; JPO;	
		,		DERWENT	
		120	(ceramic) with (magnetic adj permeability)	USPAT;	2003/07/15 10:18
				EPO; JPO;	
				DERWENT	0000/05/55
-		0	(plastic with (ceramic adj powder)) with	USPAT;	2003/07/15 11:06
1	. •		(magnetic adj permeability)	EPO; JPO;	
_		1	(plastic with ceramic) with (magnetic adj	DERWENT	2003/07/15 10.00
1			(prastic with ceramic) with (magnetic adj permeability)	USPAT; EPO; JPO;	2003/07/15 10:20
				DERWENT	
_		0	(resinous with ceramic) with (magnetic adj	USPAT;	2003/07/15 10:22
	:		permeability)	EPO; JPO;	
				DERWENT	
-		2	(resinous adj material) with (magnetic adj	USPAT;	2003/07/15 10:25
	•		permeability)	EPO; JPO;	
				DERWENT	
_		. 6	(plastoferrite) and (ceramic)	USPAT;	2003/11/26 15:33
l _		Ö	(mixture with plastic with ceramic) with	US-PGPUB USPAT;	2003/07/15 10:36
		. 0	permeability	EPO; JPO;	2003/07/15 10:36
		* 2.5	permedofficy	DERWENT	
-		19	(mixture with plastic with ceramic) and	USPAT;	2004/01/06 16:29
			permeability	EPO; JPO;	
				DERWENT	
-		. 0	(mixture with plastic with ceramic) and	USPAT;	2003/07/15 10:38
	•		(magnetic adj permeability)	EPO; JPO;	
			(minortic with committee of the committe	DERWENT	2002/07/15 12 22
		92	<pre>(plastic with ceramic)and (magnetic adj permeability)</pre>	USPAT;	2003/07/15 10:38
			bermeanitieh!	EPO; JPO; DERWENT	
_		10	((resin plastic)and ceramic) with	USPAT;	2003/07/15 11:10
			(magnetic adj permeability)	EPO; JPO;	,,
		ı		DERWENT	
-		· 2	(deflection adj yoke) and (separator with	USPAT;	2003/07/15 11:19
			(resinous adj material))	EPO; JPO;	
				DERWENT	
-	į	7	("3612742" "4038491" "4494097"	USPAT	2003/07/15 11:14
			"4624884" "4673906" "4737752"		
_		6	"4749975").PN. 5204649.URPN.	USPAT	2003/07/15 11:16
_	.]	1130	(335/210,213,214).CCLS.	USPAT;	2003/07/15 11:16
				US-PGPUB	
-		0	("(alumina adj (particle powder))with	USPAT;	2003/07/15 14:46
			(magnetic adj permeability)").PN.	US-PGPUB	
-		12	alumina with (magnetic adj permeability)	USPAT;	2003/07/15 15:01
				US-PGPUB	
-		112	plastic with (magnetic adj permeability)	USPAT;	2003/07/15 14:51
		1	("6150010") DN	US-PGPUB	2002/07/15 15 15
-		1	("6150819").PN.	USPAT; US-PGPUB	2003/07/15 15:45
_		1	("5138290").PN.	USPAT;	2003/07/15 16:27
		_	, 323230 /	US-PGPUB	2003/07/13 10.27
L				20 10100	

	_		7	("3612742" "4038491" "4494097" "4624884" "4673906" "4737752"	USPAT	2003/07/15 15:46
-	-		246	"4749975").PN. CRT and (input adj signal)and (deflection adj signal)and deflection	USPAT	2003/07/15 16:30
-	-		247	CRT and (video adj signal) and (deflection adj signal) and deflection	USPAT	2003/07/15 16:38
-	<u>-</u>		73	CRT and (video adj signal) and (deflection	USPAT	2003/07/15 16:42
-	-		7	adj signal) and TV (television adj picture adj tube) and (video adj signal) and (deflection adj	USPAT	2003/07/15 16:43
-	-		67	(resin)AND SYNTHETIC and yoke and (magnetic adj permeability)	USPAT	2003/07/16 08:56
-	-		0		USPAT	2003/07/16 08:56
-	<u>-</u>		17	yoke and (magnetic ad) permeability, yoke and (coils with (quadrupole ad) field)).	USPAT; US-PGPUB	2003/07/16 09:19
-	-		8 0	4758762.URPN. yoke and (coils with (quadrupole adj	USPAT USPAT	2003/07/16 09:05 2003/07/16 09:20
				field) with (toroidal adj wound))		The commence of the contract o
-	-		0	yoke and (coils with (quadrupole adj field) and (toroidal adj wound))	USPAT	2003/07/16 09:28
-	•		0	yoke and (coils and (quadrupole adj field) and (toroidal adj wound))	USPAT	2003/07/16 09:29
-		٠	6	yoke and coils and (quadrupole adj field) and (toroidal)	USPAT	2003/07/16 09:34
-	-		720	yoke and coils and (quadrupole adj field) ((synthetic adj material)with resin)	USPAT USPAT; US-PGPUB	2003/07/16 11:06 2003/07/16 14:00
-			2	(plasto adj ferrite)and yoke	USPAT; US-PGPUB	2003/07/16 13:58
-	-		11	plasto adj ferrite	USPAT; US-PGPUB	2003/07/16 13:59
-	-		20	((synthetic adj material)with resin)and	USPAT; US-PGPUB	2003/07/16 14:00
-	-		2	(resinuous adj material) with magnetic	USPAT; US-PGPUB	2003/11/25 16:45
-	-		49649	magnetic adj material	USPAT; US-PGPUB	2003/11/25 16:45
-	.		2385	(magnetic adj material) with plastic	USPAT; US-PGPUB	2003/11/25 16:54
-	-	٠.	12440	yoke and magnet	USPAT; US-PGPUB	2003/11/25 16:55
-	-		531	yoke and magnet and ((cathode adj ray adj tube) CRT)	USPAT; US-PGPUB	2003/11/25 16:59
-	-		2557	yoke and (magnetic (magnetic adj material) plastoferrrite) and ((cathode	USPAT; US-PGPUB	2003/11/25 16:58
-	-		2557	adj ray adj tube) CRT) yoke and magnetic and ((cathode adj ray adj tube) CRT)	USPAT; US-PGPUB	2003/11/25 17:00
-	-		4191	yoke and((cathode adj ray adj tube) CRT)	USPAT; US-PGPUB	2003/11/25 17:00
-	-		49650	(magnetic adj material)(plasoferrite) (resinuous adj material with magnetic)	USPAT; US-PGPUB	2003/11/25 17:02
-	-		. 254	(.yoke and((cathode adj ray adj tube) CRT)) and ((magnetic adj	USPAT; US-PGPUB	2003/11/25 17:02
				<pre>material)(plasoferrite) (resinuous adj material with magnetic))</pre>		
-	-		599	313/440	USPAT; US-PGPUB	2003/11/26 16:10
-	-		308	((313/440).ccls.) and magnetic	USPAT; US-PGPUB	2003/11/26 15:50
-	-		1518	yoke and coil and (frame with magnetic)	USPAT; US-PGPUB	2003/11/26 15:53
-	-		427	(313/440).CCLS.	USPAT; US-PGPUB	2003/11/26 16:39
. -	-	-	306	(magnetic adj permeability)with (Ni Zn Mg Mn)	USPAT; US-PGPUB	2003/11/26 16:58
-			. 81	<pre>(magnetic adj permeability)with (ferrite adj core)</pre>	USPAT; US-PGPUB	2003/11/26 16:58
Ŀ	·		3	("5838099" "5952905" "5986396").PN.	USPAT	2003/11/26 17:17

_	1	("5550522").PN.	USPAT;	2003/11/28 12:48
			US-PGPUB	
-	. 24	(mixture with plastic with ferrite) and	USPAT;	2004/01/06 16:46
		permeability	EPO; JPO;	•
	1		DERWENT	
-	277	(plastic with ferrite) and permeability	USPAT;	2004/01/06 16:36
			EPO; JPO;	
			DERWENT	
-	113	(plastic with ferrite) and (magnetic adj	USPAT;	2004/01/06 16:48
		permeability)	EPO; JPO;	
			DERWENT	
-	20	(plastic adj magnetic) and (magnetic adj	USPAT;	2004/01/06 16:39
		permeability)	EPO; JPO;	
			DERWENT	0001/01/05 15 10
-	. 8	(mixture with plastic with ferrite) and	ÚSPAT;	2004/01/06 16:43
		(magnetic adj permeability)	EPO; JPO;	
-	2	(alastic add magazithuith (magazit add	DERWENT	2004/01/06 16:46
_	2	(plastic adj magnet) with (magnetic adj permeability)	USPAT; EPO; JPO;	2004/01/06 16:46
	•	permeability)	DERWENT	
		(plastic Near magnet) with (magnetic adj	USPAT;	2004/01/06 16:46
		permeability)	EPO; JPO;	2004/01/06 16:46
		permeability	DERWENT	
	3	(mixture with plastic with ferrite) with	USPAT;	2004/01/06 16:46
		permeability	US-PGPUB;	2001/01/00 10.40
			EPO; JPO;	
			DERWENT	
_	12	(plastic with ferrite) with (magnetic adj	USPAT;	2004/01/06 16:50
		permeability)	EPO; JPO;	
			DERWENT	
-	128	plastic with (magnetic adj permeability)	USPAT;	2004/01/06 16:50
			EPO; JPO;	
,			DERWENT	